WEST Search History

Hide Items	Restore	Clear	Cancel
------------	---------	-------	--------

DATE: Wednesday, December 17, 2008

Hide?	Set Name	e Query	Hit Count
	DB=PG	PB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	
	L91	L90 and ((endcap\$4 or end-cap\$4 or "end cap" or "end plate" or endplat \$4 or end-plat\$4 or (end with (cap or plate))) same ((closed or sealed) with "end"))	1
	L90	L89 and ((endcap\$4 or end-cap\$4 or "end cap" or "end plate" or endplat \$4 or end-plat\$4 or (end with (cap or plate))) same (shield\$4 or mesh\$3 or cage or screen\$3) same (surround\$4 or enclos\$4 or encas\$3 or encompass \$4) same (rung or leg or strip or bar or rod))	3
	L89	L80 and (((parallel) with (rung or leg or strip or bar or rod)) same ((rung or leg or strip or bar) with (capacit\$4)))	90
	L88	L86 and (((parallel) with (rung or leg or strip or bar)) same ((rung or leg or strip or bar) with (capacit\$4)))	0
	L87	L86 and ((parallel) same (rung or leg or strip or bar) same (capacit\$4))	2
	L86	((20010035504.pn.) or (6888153.pn.))	3
	L85	L84 and ((endcap\$4 or end-cap\$4 or "end cap" or "end plate" or endplat \$4 or end-plat\$4 or (end with (cap or plate))) same ((closed or sealed) with "end"))	1
	L84	L82 and ((magnetic adj resonan\$2) or MRI or NMR)	4
	L83	L82 and ((endcap\$4 or end-cap\$4 or "end cap" or "end plate" or endplat \$4 or end-plat\$4 or (end with (cap or plate))) same ((closed or sealed) with "end"))	2
	L82	L81 and ((endcap\$4 or end-cap\$4 or "end cap" or "end plate" or endplat \$4 or end-plat\$4 or (end with (cap or plate))) same (shield\$4 or mesh\$3 or cage or screen\$3) same (surround\$4 or enclos\$4 or encas\$3 or encompass \$4) same (rung or leg or strip or bar))	10
	L81	L80 and ((parallel) same (rung or leg or strip or bar) same (capacit\$4))	210
	L80	L79 and (((radio adj frequency) or Radiofrequency or radio-frequency or "RF") same (coil or antenna or probe or winding or birdcage or bird-cage or "bird cage"))	8680

L79	(((324/300 324/301 324/302 324/303 324/304 324/305 324/306 324/307 324/308 324/309 324/310 324/311 324/312 324/313 324/314 324/315 324/316 324/317 324/318 324/319 324/320 324/321 324/322). ccls.) or ((600/407 600/408 600/409 600/410 600/411 600/412 600/413 600/414 600/415 600/416 600/417 600/418 600/419 600/420 600/421 600/422 600/423 600/424 600/425 600/426 600/427 600/428 600/429 600/430 600/431 600/432 600/433 600/434 600/435).ccls.) or ((333/219 333/219 1333/219 1333/219 1333/221 333/221 333/222 333/231 333/232 333/234 333/235 333/235 333/236 333/235 333/236 333/235 333/236 333/235 333/236 333/235 333/236 333/23	26686
L78	L74 and ((endcap\$4 or end-cap\$4 or "end cap" or (end with cap)) same ((closed or sealed) with "end"))	2
L77	L74 and ((endcap\$4 or end-cap\$4 or "end cap" or (end with cap)) same (closed with "end"))	2
L76	L75 and ((endcap\$4 or end-cap\$4 or "end cap" or (end with cap)) same (shield\$4 or mesh\$3 or cage or screen\$3) same (surround\$4 or enclos\$4 or encas\$3 or encompass\$4) same (rung or leg or strip or bar))	3
L75	L68 and (((parallel) with (rung or leg or strip or bar)) same ((rung or leg or strip or bar) with (capacit\$4)))	82
L74	L73 and ((endcap\$4 or end-cap\$4 or "end cap" or (end with cap)) same (shield\$4 or mesh\$3 or cage or screen\$3) same (surround\$4 or enclos\$4 or encas\$3 or encompass\$4) same (rung or leg or strip or bar))	5
L73	L68 and ((parallel) same ((rung or leg or strip or bar) with (capacit\$4)))	117
L72	L69 and ((endcap\$4 or end-cap\$4 or "end cap" or (end with cap)) same (shield\$4 or mesh\$3 or cage or screen\$3) same (surround\$4 or enclos\$4 or encas\$3 or encompass\$4) same (rung or leg or strip or bar))	5
L71	L69 and ((endcap\$4 or end-cap\$4 or "end cap" or (end with cap)) same (shield\$4 or mesh\$3 or cage or screen\$3) same (surround\$4 or enclos\$4 or encas\$3 or encompass\$4) same (rung or leg or strip or bar) same (parallel))	2
L70	L69 and ((endcap\$4 or end-cap\$4 or "end cap" or (end with cap)) same (connect\$4 or link\$3 or join\$3 or abut\$4) same (shield\$4 or mesh\$3 or cage or screen\$3) same (surround\$4 or enclos\$4 or encas\$3 or encompass \$4) same (rung or leg or strip or bar) same (parallel))	2
L69	L68 and ((parallel) same (rung or leg or strip or bar) same (capacit\$4))	176
L68	L3 and (((radio adj frequency) or Radiofrequency or radio-frequency or "RF") same (coil or antenna or probe or winding or birdcage or bird-cage or "bird cage"))	15231
L67	L66 and ((parallel) same (rung or leg or strip or bar) same (capacit\$4))	2

L66	L65 and (((radio adj frequency) or Radiofrequency or radio-frequency or "RF") same (coil or antenna or probe or winding or birdcage or bird-cage or "bird cage"))	3
L65	L62 and ((rung or leg or strip or bar) same (capacit\$4))	3
L64	L63 and ((rung or leg or strip or bar) same (capacit\$4))	2
L63	L62 and ((endcap\$4 or end-cap\$4 or "end cap" or (end with cap)) same (connect\$4 or link\$3 or join\$3 or abut\$4) same (shield\$4 or mesh\$3 or cage or screen\$3) same (surround\$4 or enclos\$4 or encas\$3 or encompass \$4) same (rung or leg or strip or bar) same (parallel))	6
L62	L3 and ((endcap\$4 or end-cap\$4 or "end cap" or (end with cap)) same (connect\$4 or link\$3 or join\$3 or abut\$4) same (shield\$4 or mesh\$3 or cage or screen\$3) same (surround\$4 or enclos\$4 or encas\$3 or encompass \$4) same (rung or leg or strip or bar))	10
L61	L10 and ((endcap\$4 or end-cap\$4 or "end cap" or (end with cap)) same (connect\$4 or link\$3 or join\$3 or abut\$4) same (shield\$4 or mesh\$3 or cage or screen\$3) same (surround\$4 or enclos\$4 or encas\$3 or encompass \$4) same (rung or leg or strip or bar))	1
L60	L59 and (surround\$4 or enclos\$4 or encas\$3 or encompass\$4)	11
L59	L58 and ((rung or leg or strip or bar) same (capacit\$4))	11
L58	L10 and ((endcap\$4 or end-cap\$4 or "end cap" or (end with cap)) same (shield\$4 or mesh\$3 or cage or screen\$3) same (rung or leg or strip or bar))	12
L57	L10 and ((endcap\$4 or end-cap\$4 or "end cap" or (end with cap)) same (shield\$4 or mesh\$3 or cage or screen\$3))	51
L56	L55 and ((dual or double or doubly or multiple or plurality or multiply or "more than one" or "at least two" or other or different or separate or individual or independent or operational) same (mode or modal or state))	25
L55	L51 and ((resonan\$2) same (channel or port or line or substructure or substructure))	32
L54	L51 and L49	3
L53	L52 and ((dual or double or doubly or multiple or plurality or multiply or "more than one" or "at least two") same (resonan\$2) same (mode or modal or state))	13
L52	L51 and ((dual or double or doubly or multiple or plurality) same (resonan \$2) same (mode or modal or state))	13
L51	L48 and ((capacit\$4) same (coupl\$3 or decoupl\$3 or de-coupl\$3 or detun \$4 or de-tun\$4) or (shield\$4 or mesh\$3 or cage or faraday or birdcage or bird-cage or "bird cage" or screen\$4))	69

L50	L48 and ((capacit\$4) same (coupl\$3 or decoupl\$3 or de-coupl\$3 or detun \$4 or de-tun\$4) or (shield\$4 or mesh\$3 or cage or faraday or birdcage or bird-cage or "bird cage" or screen\$4))	69
L49	L48 and L31	3
L48	L47 and (array\$3)	69
L47	L46 and ((independent\$2 or separat\$3 or individual\$2 or respectiv\$3) same (channel or port or line or substructure or sub-structure))	81
L46	L45 and ((rung or leg or strip or bar or rod) same (capacit\$4))	94
L45	L44 and (gradient)	2640
L44	L43 and (overlap\$4 or over-lap\$4)	3450
L43	L42 and (coupl\$3 or decoupl\$3 or de-coupl\$3 or detun\$4 or de-tun\$4)	5018
L42	L41 and (phas\$3 or amplitude)	5356
L41	L40 and (independent\$2 or separat\$3 or individual\$2 or respectiv\$3)	5734
L40	L39 and (channel or port or line)	5749
L39	L38 and (highpass or high-pass or "high pass" or bandpass or band-pass or "band pass" or low-pass or "low pass" or bandstop or bandstop or "BP" or "BP" or "BS")	5894
L38	L37 and (mode or modal or state)	5993
L37	L36 and (parallel or "PI")	6180
L36	L35 and (capacit\$4)	8849
L35	L34 and (shield\$4 or mesh\$3 or cage or faraday or birdcage or bird-cage or "bird cage" or screen\$4)	16934
L34	L33 and (sense or sensing or sensed)	22536
L33	L32 and (end or cap\$4 or endcap\$4 or end-cap\$4 or "end cap" or cover\$3 or lid or housing)	70994
L32	L3 and (rung or leg or strip or bar or rod)	79034
L31	L30 and (end or cap\$4 or endcap\$4 or end-cap\$4 or "end cap" or cover\$3 or lid or housing)	3
L30	L29 and (rung or leg or strip or bar or rod)	3
L29	L28 and (end or cap\$4 or endcap\$4 or end-cap\$4 or "end cap" or cover\$3 or lid)	3
L28	L27 and (independent\$2 or separat\$3 or individual\$2 or respectiv\$3)	3
L27	L26 and (channel or port or line)	3

L26	L25 and (highpass or high-pass or "high pass" or bandpass or band-pass or "band pass" or low-pass or "low pass" or bandstop or bandstop or "BP" or "BP" or "BS")	3
L25	L24 and (mode or modal or state)	3
L24	L23 and (parallel or "PI")	3
L23	L22 and (shield\$4 or mesh\$3 or cage or faraday or birdcage or bird-cage or "bird cage" or screen\$4)	3
L22	L21 and (shield\$4 or mesh\$3 or cage or faraday or birdcage or bird-cage or "bird cage")	3
L21	L20 and (capacit\$4)	3
L20	L19 and (ring or loop or anulus or anular or circle or circular or (endring or end-ring or "end ring"))	3
L19	L18 and (rung or leg or strip or bar)	3
L18	L17 and (sense)	4
L17	L3 and (monski.in.)	18
L16	L4 and (monski.in.)	0
L15	L14 and (monski.in.)	0
L14	L13 and (independent\$2 or separat\$3 or individual\$2 or respectiv\$3)	902
L13	L12 and (channel or port or line)	902
L12	L11 and (highpass or high-pass or "high pass" or bandpass or band-pass or "band pass" or low-pass or "low pass" or bandstop or bandstop or "BP" or "BP" or "BS")	916
L11	L10 and (mode or modal or state)	926
L10	L9 and (parallel or "PI")	970
L9	L7 and (shield\$4 or mesh\$3 or cage or screen\$3)	1096
L8	L7 and (shield\$4 or mesh\$3 or cage)	971
L7	L6 and (capacit\$4)	1240
L6	L5 and (ring or loop or anulus or anular or circle or circular or (endring or end-ring or "end ring"))	2096
L5	L4 and (rung or leg or strip or bar)	2386
L4	L3 and (endcap\$4 or end-cap\$4 or "end cap")	5097
L3	((magnetic adj resonan\$2) or MRI or NMR)	297146
L2	L1 and (end with cap)	2

L1 ((7180291.pn.) or (20060033497.pn.) or (7084629.pn.) or (20050099179. pn.))

END OF SEARCH HISTORY

6